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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-9 (Withdrawn)

- 10. (Currently Amended) A method comprising of preparing target compounds comprising;
- (a) removing a terminal protection unit one or more protecting groups from each protection group of a uni-chemo protected compound (UCP), wherein the UCP comprises:
 - (i) a template molecule comprising two or more functional groups;
 - (ii) protection groups chains attached to the two or more functional groups, the chains protection groups comprising one or more linearly bonded protection units protecting groups, wherein
 - (a') a first protection group chain contains at least one protecting group protection unit; and
- (b') at least one other chain protection group contains more

 protection units protecting groups than the first protection group chain;

 so as to form at least one exposed functional group of the UCP that is not attached to a protection group; and
- (b) reacting the <u>resulting at least one</u> exposed functional group of the protected template with a first target group; and
- (c) consecutively repeating steps a) and b) to form the a derivatized template target compound.
- 11. (Currently amended) The method of claim 10, wherein the <u>protection units protection</u>
 group chains are linked by a C-X-C bond where X is NR, O, S, SiR₂, C=C, O-SiR₂-O, PR, O-PO-O, O-PO₂-O, CONR, O-CO-O, NR-CO-O, NR-CO-NR, O-S(O₂), an orthoester, an acetal, a

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ketal or NR-S(O_2); and R is hydrogen, an alkyl, an alkene, an alkyne, an aryl, or an alkoxy group.

- 12. (Currently amended) The method of claim 10, wherein the protection group units are linked by an amide bond.
- 13. (Currently amended) The method of claim 11, wherein the protection group units chains are linked by an amide bond.
- 14. (Original) The method of claim 10, wherein the wherein the functional groups comprise an amine, amide, hydroxyl, thiol, carboxylate group, or a mixture thereof.
- 15. (Withdrawn) The method of claim 10, wherein the template molecule is an oligopeptide, oligosaccharide or DNA molecule.
- 16. (Withdrawn) The method of claim 10, wherein at least one of the functional groups of the template molecule is attached to a resin.
- 17. (Currently Amended) The method of claim 10, wherein the template molecule comprises a solid substrate.
- 18. (Withdrawn) The method of claim 17, wherein the solid substrate comprises a glass.
- 19. (Original) The method of claim 17, wherein the solid substrate comprises a polymer comprising functional groups, wherein the functional groups comprise hydroxyl, carboxylate, amino, or combinations thereof.

Claims 20-47 (Withdrawn)

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- 48. (Previously presented) The method of claim 19, wherein the polymer comprises functionalized polyethylene, polypropylene, polystyrene, polycarbonate, polyacrylate, polyurethane, or Teflon.
- 49. (Withdrawn) The method of claim 15, wherein the template molecule is an oligopeptide comprising polylysine.
- 50. (Previously presented) The method of claim 15, wherein the template molecule comprises one or more amino acids having functional groups.
- 51. (Withdrawn) The method of claim 50, wherein the template molecule comprises lysine, alanine, glycine, or mixtures thereof.
- 52. (Withdrawn) The method of claim 51, wherein the template molecule comprises lysine and alanine.
- 53. (Currently amended) The method of claim 10, wherein the one or more protecting groups protection units are removed using chemical, electrochemical, or photolytic reactions.
- 54. (Withdrawn) The method of claim 10, wherein the protection group chains are unsubstituted or substituted oligomers of 2-amino benzoic acid.
- 55. (Withdrawn) The method of claim 10, wherein the protection groups chains are unsubstituted or substituted oligomers of (2-amino-phenyl)-acetic acid.
- 56. (Withdrawn) The method of claim 10, wherein the protection group chains are oligomers of N-(1-isopropyl-2-methyl-propylamino)acetic acid.
- 57. (Withdrawn) The method of claim 10, wherein the protection group chains are oligomers of N-(1-ethyl-propylamino acid).

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- (New) The method of claim 10, wherein the terminal protection unit of each protection 58. group is removed by a uniform reaction or a common set of chemical reactions.
- (New) The method of claim 10, wherein removing the terminal protection unit of each 59. attached protection group results in the formation of a shorter protection group by one protection unit.
- (New) The method of claim 10, wherein the UCP is formed by reacting two or more 60. templates together.
- (New) A derivatized template formed by the process of claim 10. 61.
- (New) A method comprising 62.
 - preparing a uni-chemo protected compound (UCP) comprising: (a)
 - a template comprising two or more functional groups; (i)
 - protection groups attached to the two or more functional groups, (ii) the protection groups comprising one or more linearly bonded protection units, wherein
 - (a') a first protection group contains at least one protection unit;

and

- (b') at least one other protection group contains more protection units than the first protection group;
- removing a terminal protection unit from each protection group of the uni-chemo **(b)** protected compound (UCP), so as to form at least one exposed functional group of the UCP that is not attached to a protection group; and
- reacting the resulting at least one exposed functional group of the protected (c) template with a first target group; and
- consecutively repeating steps a) and b) to form a derivatized template. (d)
- (New) A uni-chemo protected compound (UCP) produced by the method of claim 62, 63. step (a).